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Change language : English

Alex is attending a Halloween party with his girlfriend Silvia. At the party, Silvia spots a giant chocolate bar. If the chocolate can be served as only 1×1 sized pieces and Alex can cut the chocolate bar exactly K times, what is the maximum number of chocolate pieces Alex can cut and give Silvia?

Input Format

The first line contains an integer T, the number of test cases. T lines follow. Each line contains an integer K

Output Format

T lines. Each line contains an integer that denotes the maximum number of pieces that can be obtained for each test case.

Constraints

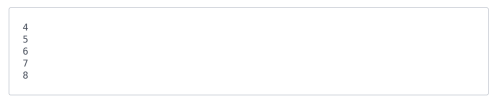
1 <= T <= 10 $2 <= K <= 10^7$

Note

Chocolate must be served in size of 1 x 1 size pieces.

Alex can't relocate any of the pieces, nor can he place any piece on top of other.

Sample Input #00



Sample Output #00

6 9 12 16

Explanation

The explanation below is for the first two test-cases. The rest of them follow a similar logic.

For the first test-case where K = 5, You need 3 Horizontal and 2 vertical cuts.



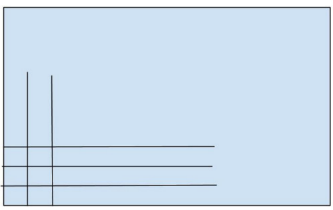
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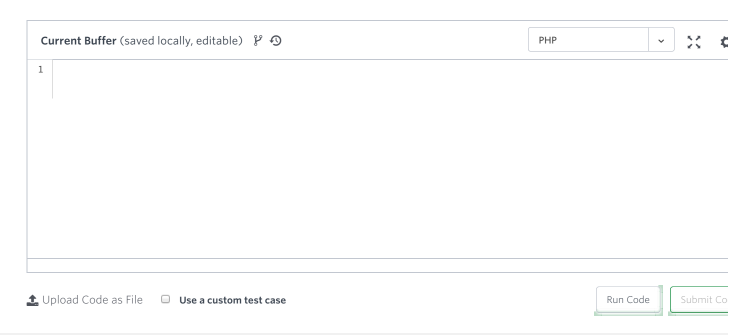


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For the second test-case where K = 6, You need 3 Horizontal and 3 vertical cuts.

Suggest Edits



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